



# IBM Rational DOORS Next Generation is available at no extra cost to clients with active subscription and support for Rational DOORS

## Table of contents

<a href="#">1 Overview</a>	<a href="#">8 Technical information</a>
<a href="#">2 Key prerequisites</a>	<a href="#">13 Ordering information</a>
<a href="#">2 Planned availability date</a>	<a href="#">19 Terms and conditions</a>
<a href="#">3 Description</a>	<a href="#">21 Prices</a>
<a href="#">8 Program number</a>	<a href="#">22 Order now</a>
<a href="#">8 Publications</a>	

## At a glance

Rational® DOORS® Next Generation V4.0.1 includes:

- Native Jazz™ requirements management for teams who develop complex and embedded systems and who are not served by Rational DOORS V9
- Improvements in support for requirements interchange that link to Design Management provided by Rational Rhapsody® and Rational Software Architect, and to other requirements management repositories
- Integration with Microsoft™ Team Foundation Server 2010
- New ISO 26262 kit to aid teams in the automotive industry to certify their development processes and tools

For ordering, contact your IBM® representative, an IBM Business Partner, or IBM Americas Call Centers at 800-IBM-CALL (Reference: AE001).

## Overview

The world is more instrumented, interconnected and intelligent. Smarter products include more embedded software and more often are tied together in systems of systems. Teams are collaborating across engineering disciplines, locations, and organizational boundaries like never before. At the same time, pressures are increasing to get to market faster, use smarter development processes, and do so in the context of expanding compliance mandates.

Requirements management is a proven process for help in ensuring objectives and constraints are translated into project work and project deliverables in an effective manner. Good requirements management can reduce development time, improve control over requirement changes, reduce total project cost, help teams to work more effectively across disciplines (and with higher accountability), reduce rework, and improve quality and time to market.

To support the growing need for requirements collaboration across the development lifecycle, Rational DOORS Next Generation provides Requirements Management capabilities natively as part of Jazz Team Server deployments. These deployments typically include additional capabilities for Design, Development, and Quality Management.

Rational DOORS Next Generation is available at no extra cost to clients with active subscription and support for Rational DOORS .

The principal goals of this first release of DOORS Next Generation V4.0.1 are:

- To provide requirements management for cross-disciplinary teams not currently served by DOORS 9. These include new programs and projects, small teams, teams who follow less formal projects development methodologies, teams who implement lighter-weight requirements processes, and teams who seek a web-only requirements management solution, unified server, or common user experience for requirements, design, development, and quality assurance.
- Enable organizations and supply chains who use Rational DOORS V9 as their enterprise requirements repository to evaluate and begin adopting DOORS Next Generation where it is suitable in a controlled, low-risk manner. Teams in these organizations can take advantage of interoperability scenarios to adopt Rational DOORS Next Generation in an incremental manner:
  - Evaluate or pilot Rational DOORS Next Generation with existing requirements information.
  - Start new projects or sub-projects by using existing requirements information.
  - Enable other teams or members of a supply chain to use Rational DOORS Next Generation, by exchanging requirements, merging changes from multiple parties, and maintaining the enterprise system of record in Rational DOORS V9.
  - Generate documents that combine information from Rational DOORS V9 and Rational DOORS Next Generation repositories

IBM Rational DOORS Next Generation capabilities can be used with Rational DOORS V9.5 or as an alternative to Rational DOORS V9.5. Rational DOORS Next Generation 4.0.1 is not a replacement for Rational DOORS V9.5.

Enhancements in Rational DOORS V9.5 include the following:

- Use the Rational DOORS integration with Rhapsody Design Management to:
  - Create traceability between requirements and design artifacts:
  - Use system engineering methods to augment requirements analysis and elaboration, decomposing requirements from one level of abstraction to the next.
- Report on Key Performance Indicators (KPIs) with Rational Insight using data from Rational DOORS . This release includes improved data collection for Rational Insight with Rational DOORS custom attributes are now included in the data warehouse.
- Rational DOORS V9.5 can help organizations lower their risks and costs of complying with functional safety standards IEC 61508:2010 and ISO/DIS 26262:2009. This release includes a DOORS Tool Validation Suite, a DOORS template related to ISO 26262 or for use in new projects or programs, and updated practice content for Rational Method Composer with specific guidance on requirements and safety management.

The principal objective of Rational DOORS V9.5 is to provide a release vehicle for Rational DOORS Next Generation V4.0.1. The improvements in Rational DOORS V9.5 are consistent with those of a fix pack, and customers who use Rational DOORS V9.4.0.1 are advised to upgrade to V9.5.0.0 for the latest fixes in the product.

---

## Key prerequisites

---

For details, refer to the [Hardware requirements](#) and the [Software requirements](#) sections.

---

## Planned availability date

---

- November 27, 2012: Electronic availability
- December 14, 2012: Media availability

---

## Description

---

The DOORS Next Generation project ( <https://jazz.net/products/rational-doors/> ) extends Jazz Requirements Management to address the needs of teams who develop complex systems and embedded software. Rational DOORS Next Generation is built on the heritage of DOORS (requirements engineering in high-compliance environments) and the heritage of Rational Requirements Composer (lightweight requirements processes, an emphasis on collaboration, and Collaborative Lifecycle Management involving requirements, development, test, and design teams).

DOORS Next Generation is released at Version 4.0.1, because it builds on four major releases of Jazz requirements management and more than four years of production and customer experience.

### Capabilities of DOORS Next Generation

- Structured documents called "modules", that enable both document-oriented and database-oriented requirements
- Web-based requirements management
- Optional rich client for local, client user experience when editing modules and creating traceability (for example, between requirements in a stakeholder requests specification and requirements in a systems requirement specification)
- Integrated visual diagramming editors (use cases, process diagrams, user interface sketches, storyboards, and screen flows)
- Integrated work item and planning system
- Integrated data warehouse and web-based reporting system
- Single-server solution with optional capabilities for quality management, development, and design
- Implementation of Open Services for Lifecycle Collaboration (OSLC). It offers a linked lifecycle data approach, loosely-coupled integrations, and a service-oriented approach to product development tools
- A Jazz Team Server, that provides common services, that include user and server administration

### Licenses and entitlements

Each Rational DOORS license under active subscription and support (or newly purchased) includes one entitlement to run either Rational DOORS V9 or Rational DOORS Next Generation at any one moment in time. For example, if a team has 50 Rational DOORS licenses any combination of Rational DOORS V9 and Rational DOORS Next Generation may be used up to the total of 50 licenses and this combination can change day-to-day. If one person runs both Rational DOORS V9 and Rational DOORS Next Generation at the same time, that person uses two DOORS entitlements.

Rational DOORS Next Generation optionally shares a Jazz Team Server with other products: Rational Team Concert™, Rational Quality Manager, or Rhapsody Design Manager. Integrations among these products follow the "linked data" pattern using OSLC. These specifications are defined at

<http://open-services.net>

Rational DOORS Next Generation licenses enable capabilities in the Jazz system. A requirements analyst, who uses a Rational DOORS Next Generation Analyst license has access to these capabilities:

- A Jazz Team Server, that provides user administration and other common services
- A Requirements Management application that provides Requirements Management capabilities

- A Change and Configuration Management (CCM) application that provides a work item system, planning capabilities, and dashboards
- Rational Reporting for Development Intelligence component, that provides a data warehouse and web-based report engine for cross-lifecycle metrics, dashboards, and reports

Contributor licenses provide read-only access to requirements, test, and design artifacts, the ability to comment, and the ability to participate in review and approval work flows. They provide read-write access to work items, planning capabilities, and dashboards. Contributor licenses may be purchased for a number of products; however they each enable the same capabilities across all of the applications active on a single Jazz Team Server.

In addition, an analyst license gains contributor-level access to the artifacts created and managed by these applications:

- Defects, enhancement, and plan items used by developers using Rational Team Concert (Developer licenses)
- Test plans, scripts, and results used by testers and quality management managers using Rational Quality Manager (Quality Professional licenses)
- UML and SysML models and other design artifacts created by systems engineers and software architects using Rational Rhapsody or Rational Software Architect and the Jazz Design Management application.

### **Multi-vendor, integrated solutions**

Many organizations use tools from multiple vendors. OSLC enables loosely coupled integrations to other tools and repositories. For example, the Rational Lifecycle Integration Adapters enable teams who use Atlassian JIRA, Git, and HP ALM to participate in cross-lifecycle work flows and traceability.

### **Which flavor of DOORS to deploy?**

For many teams who develop complex and embedded systems, the richer requirements management and automation capabilities of Rational DOORS V9 make it the DOORS system of choice today and into the future.

### **Rational DOORS V9.5 indicators**

- Are part of a development program by using existing DOORS infrastructure, which is likely to stay in place as-is for a long time.
- A need for the more mature capabilities of DOORS 9, for example in multi-level traceability in DOORS views, round trip data import-export, electronic signatures, baselines comparisons, or requirements change management driven by a process defined in a change management tool.
- Have or need significant product customizations, integrations, or automation based on DOORS extension language (DXL).
- Operate at extreme scale. Your modules have tens of thousands of objects or projects have millions of objects.

Both flavors of DOORS support the following, though not in the same way or to the same degree in all respects:

- Core requirements management processes that include requirements definition, analysis, change management, and reporting
- Lifecycle traceability: integration to other tools using OSLC interfaces

Rational DOORS V9 is most commonly used for specification development and analysis by using lifecycle traceability (for example, tracing to tests and test results to prove that requirements are met. Rational DOORS Next Generation enables teams to do that as well, but in addition, it offers a collaborative, web-based environment where teams can use earlier in the program or project lifecycle to collaborate on requirements development and early ideation by using built-in textual and visual notations. As the requirements become clearer and are decomposed, these artifacts

can be linked together or evolved into structured requirements documents called modules.

Rational DOORS Next Generation removes a number of restrictions in DOORS V9. For example, in DOORS Next Generations artifacts can exist outside a module and in more than one module. A module may contain more than one kind of artifact. Some kinds of reuse are easier; for example the artifact type system is scoped to the project, so these artifact types can be reused in any modules in a project.

### **Rational DOORS Next Generation indicators**

- A web-based Requirements Management solution offering the most up-to-date web UI experience (with optional local rich client)
- A single-server solution native to the Jazz integration server that makes it easier to deploy multi-product solutions such as DOORS NG, Rational Team Concert , Rational Quality Manager and Rational Rhapsody with Design Manager
- Simplest path from MS Word and Excel
- Built-in capabilities for task management and planning
- Built-in visual notations for collaborating around requirements
- A solution, that uses a commercial off-the shelf (COTS) database and common multitier, web application architecture

### **Interoperability enables incremental adoption**

In many organizations, Rational DOORS manages the enterprise repository for requirements. Teams in these organizations can take advantage of interoperability scenarios to adopt Rational DOORS Next Generation in an incremental manner:

- Evaluate or pilot Rational DOORS Next Generation with existing information.
- Start new programs, projects or sub-projects using existing requirements information.
- Enable other teams or members of a supply chain to use Rational DOORS Next Generation by exchanging requirements, merging changes from multiple parties, and maintaining the enterprise system of record in Rational DOORS V9.

From its first release, DOORS Next Generation interoperates with Rational DOORS V9.5 through two mechanisms:

- Data exchange and interoperability using the Requirements Interchange Format (ReqIF V1.0.1)
- Cross-repository traceability using OSLC-RM V2 linking

Requirements Interchange Format provides a mechanism for project data hosted in Rational DOORS V9.5 to be coordinated with other teams or suppliers who use either a different Rational DOORS V9.5 database or DOORS Next Generation. Requirements Interchange Format enables distributed projects to coordinate requirements production supporting both the transfer of requirements and also the coordination and merging of requirements updates, often by multiple contributors at different locations.

Rational DOORS V9.5 includes enhanced support for OSLC-RM. It enables installations of Rational DOORS V9.5 to communicate with installations of Rational DOORS Next Generation on the same network. Both the Rational DOORS and Rational DOORS Next Generation users can trace among different databases and analyze this traceability to ensure all dependencies are clearly understood.

The following are the primary supported interoperation scenarios for Rational DOORS V9.5 and Rational DOORS Next Generation V4.0.1.

- Jump-start project teams who use Rational DOORS Next Generation: Export data from Rational DOORS V9.5 and import into DOORS Next Generation to jump-start a pilot or new small project. Using the standardized interchange format "Requirements Interchange Format" configurable sections of Rational DOORS data are made available to team who use Rational DOORS Next Generation.

- Collaborate on requirements across a supply chain: Using the standardized interchange formal "Requirements Interchange Format" a prime contractor using Rational DOORS V9.5 delegates requirements production to a supplier who is using Rational DOORS Next Generation V4.0.1, then imports the data from the supplier and merges updates to the requirements in Rational DOORS V9.5
- Reuse information in DOORS V9 through OSLC traceability: Trace from requirements artifacts in Rational DOORS Next Generation to related objects in Rational DOORS V9.5. For example, engineering standards documented in a Rational DOORS 9 database can be linked to new artifacts in Rational DOORS Next Generation. This creates traceability back to these standards. The requirements or quality engineer using Rational DOORS Next Generation can see links in module columns and generate reports that show these dependencies. The DOORS V9.5 user can monitor which projects have dependencies on the engineering practices and be able to make impact assessment around process improvement changes.
- Cross-repository reporting: Generate documents with data coming from multiple sources. This includes Rational DOORS and Rational DOORS Next Generation.

Other capabilities new in this release of Rational DOORS V9.5 include the following:

- An OSLC-based integration to Design Management, that supports requirements and modeling scenarios involving Rational Rhapsody and Rational Software Architect. Integrating requirements with design artifacts can be used to map the requirements into an architectural solution and can also be used to augment requirements analysis and elaboration. This helps to decompose requirements from one level of abstraction to the next.
- Generation of Key Performance Indicators (KPIs) using Rational Insight. Dashboards with metrics help teams and management to monitor overall project status against specific goals. This integration is implemented server-side and uses Extract Transform and Load (ETL) activities to collect data from configured sections of DOORS data and then store this data in the Rational Insight data warehouse.

### **Addressing functional safety standards**

In the automotive industry, certain organizations must certify their development process and tools as complying with various functional safety standards. The IBM Rational DOORS Kit for ISO 26262 and IEC 61508 is now included with Rational DOORS and can assist organizations with their certification processes.

The DOORS Kit contains a variety of assets which includes a DOORS Tool Validation Suite (to help organizations address their obligations related to ISO 26262 Part 8), a DOORS template for organizations to populate related to ISO 26262, and a manual describing the features provided by DOORS and practices an organization can employ to help use DOORS safely.

The DOORS Tool Validation Suite is a DOORS project that teams can customize with a set of requirements traced to features and test cases and tests that can be executed in the environment so it can be document and verified by specific uses of DOORS .

The DOORS template for ISO 26262 includes basic modules and attributes a client may require for capturing requirements and safety information through the various stages of the safety lifecycle. The DOORS template also includes DXL scripts to help with the determination of the ASIL of a safety goal based upon Severity, Exposure, and Controllability as well as the propagation of the ASIL down the requirements hierarchy from the safety goals.

In addition, additional practice content is now available for Rational Method Composer (RMC) which provides specific guidance on requirements and safety management, along with tool mentors that can help clients address ISO 26262 compliance. If clients have licenses to Rational Method Composer, they can download this additional practice content

<http://ibm.com/support/docview.wss?uid=swg24030663>

The IBM Rational DOORS Kit for ISO 26262 and IEC 61508 and associated practice mapping to ISO26262 provided here can be used to help Licensee meet compliance obligations, which may be based on laws, regulations, standards or additional practices. Any directions, suggested usage, or guidance provided by the IBM Rational DOORS Kit for ISO 26262 and IEC 61508 does not constitute legal, accounting, or other professional advice, and Licensee is cautioned to obtain its own legal or other expert counsel. Licensee is solely responsible for ensuring that Licensee and Licensee's activities, applications and systems comply with all applicable laws, regulations, standards and practices. Use of the IBM Rational DOORS Kit for ISO 26262 and IEC 61508 and associated practice mapping does not guarantee compliance with any law, regulation, standard or additional practice.

### **Rational DOORS Web Access V9.5**

In this release, the version number of IBM Rational DOOR Web Access now aligns with Rational DOORS . It continues to be purchased separately. To simplify initial evaluations and deployments, Rational DOORS Web Access continues to consume Rational DOORS V9 licenses when Rational DOORS Web Access licenses are not available. The Rational solution for systems and software engineering.

The IBM Rational solution for systems and software engineering is an integrated solution that helps teams to specify, design, implement, and validate complex products and the software that powers them. It offers an integrated set of capabilities to enable predictable delivery of competitive, high-quality products, while meeting regulatory and compliance requirements.

This solution combines IBM development software, proven best practices, and flexible deployment services into a workbench to accelerate your development. It helps you:

- Get requirements right: Solicit, engineer, document, and trace requirements. Help stakeholders define what they want, help them get it, and help teams deliver when change inevitably occurs.
- Automate collaboration: Integrate planning and execution, automate workflows, and manage change across diverse engineering disciplines and development teams.
- Manage quality: Use collaborative quality planning, automated testing, and defect management to achieve quality by design.
- Analyze cross domain, cross-lifecycle information: Organize, visualize and analyze clients' engineering data to make more effective decisions and accelerate product innovation.

For more information, visit this website

<http://ibm.com/software/rational/workbench/systems/>

Multicultural support and translation information for IBM software can be found online at

<http://www.ibm.com/software/globalization/scorecard/index.html>

---

## **Availability of national languages**

---

Product description	Language	GA date
Rational DOORS V9.5.0	Multilingual (French, Russian, Chinese - Simplified, German, Japanese, English)	December 14, 2012
Rat1 DOORS Web Access Editor V9.5.0	Multilingual (French,	December 14, 2012

Russian,  
Chinese -  
Simplified,  
German,  
Japanese,  
English)

---

## Program number

---

Program number	VRM	Program name
5724-x82	9.5.0	IBM Rational DOORS

---

## Offering Information

---

Product information is available via the Offering Information website

<http://www.ibm.com/common/ssi>

Also, visit the Passport Advantage® website

<http://www.ibm.com/software/passportadvantage>

---

## Publications

---

No publications are shipped with this product.

The IBM Publications Center

<http://www.ibm.com/shop/publications/order>

The Publications Center is a worldwide central repository for IBM product publications and marketing material with a catalog of 70,000 items. Extensive search facilities are provided. Payment options for orders are via credit card (in the U.S.) or customer number for 20 countries. A large number of publications are available online in various file formats, and they can all be downloaded by all countries.

---

## Technical information

---

### Specified operating environment

---

#### *Hardware requirements*

#### **Rational DOORS Next Generation**

##### Disk Space

- Client machines: 1 GB
- Server machines: 5 GB minimum, 10 GB (recommended) (or greater, depends on size of database)

##### Display

- Client machines: 1024 x 768 resolution (or greater)
- Server machines: 1024 x 768 resolution (or greater)

##### Memory

- Client machines: 2 GB or greater



- Server machines: 4 GB or greater (8 GB or more recommended)

Network adapters, drivers, and protocols

- Client machines: 100 Mbps
- Server machines: 100 Mbps (1 Gbps and low latency between Jazz server and database server recommended)

Processor

- Client machines: Intel™ Pentium™ 4 or better, Intel Dual Core Hyperthreading Processor (recommended)
- Server machines: Pentium Xeon or better 64-bit; dual-core or quad-core

For the latest information on performance and capacity planning for deployments of Rational DOORS Next Generation, visit the [jazz.net](http://jazz.net/library) library

<http://jazz.net/library>

## **Rational DOORS**

Disk space

- Client: 500 MB
- Server: 200 MB (or greater, depends on size of database)

Display: 1024 x 768 resolution (or greater)

Memory

- Client: 1 GB
- Server: 1 GB

Network adaptors, drivers, and protocols

- Client: TCP/IP
- Server: TCP/IP
- Where network latency is consistently greater than 100 ms (measured in ping times) users may benefit from Citrix

Processor

- Client: Intel Xeon™ dual core, dual thread processor 2.8 Ghz - 3.2 GHz
- Server: Intel Xeon dual core, dual thread processor 2.8 Ghz - 3.2 GHz

## **Rational DOORS Web Access V9.5**

Disk space

- Client: Refer to browser vendor's minimum specification
- Server: 250 MB

Display: Client: Refer to browser vendor's minimum specification

Memory

- Client: Refer to browser vendor's minimum specification
- Server: 1.5 GB for each DWA server

Processor

- Client: Refer to browser vendor's minimum specification for the relevant browser

- Interop servers: Recommended minimum of four Interop servers. Each Interop server should have one dedicated processor (or core)
- DWA server: Recommended one DWA server per four Interop servers. Each DWA server should have one dedicated processor (or core)
- Broker: One dedicated processor (or core)

### **Software requirements**

#### **Rational DOORS Next Generation V4.0.1 Server -- Operating system requirements**

- AIX® V7.1 POWER® System
- AIX V6.1 POWER System
- IBM i V7.1 POWER System
- IBM i V6.1 POWER System
- IBM z/OS® System z® V1.13
- IBM z/OS System z V1.12
- IBM z/OS System z V1.11
- IBM z/OS System z V1.10
- IBM z/OS System z V1.9
- Red Hat Enterprise Linux™ (RHEL) Server 6 x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 POWER System
- Red Hat Enterprise Linux (RHEL) Server 6 System z
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Server x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform POWER System
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform System z
- SUSE Linux Enterprise Server (SLES) 11 x86-64
- SUSE Linux Enterprise Server (SLES) 11 POWER System
- SUSE Linux Enterprise Server (SLES) 11 System z
- SUSE Linux Enterprise Server (SLES) 10 SP2 x86-64
- SUSE Linux Enterprise Server (SLES) 10 SP2 POWER System
- SUSE Linux Enterprise Server (SLES) 10 SP2 System z
- Windows™ Server 2008 R2 Enterprise Edition x86-64
- Windows Server 2008 R2 Standard Edition x86-64
- Windows Server 2008 SP2 Enterprise Edition x86-64
- Windows Server 2008 SP2 Standard Edition x86-64

#### **Rational DOORS Next Generation V4.0.1 Rich Client -- Operating system requirements**

- Windows 7 Enterprise x86-32
- Windows 7 Enterprise x86-64 (in 32b mode - 64 Tolerate)
- Windows 7 Professional x86-32
- Windows 7 Professional x86-64 (in 32b mode - 64 Tolerate)
- Windows 7 Ultimate x86-32
- Windows 7 Ultimate x86-64 (in 32b mode - 64 Tolerate)
- Windows Vista SP2 Business x86-32
- Windows Vista SP2 Business x86-64 (in 32b mode - 64 Tolerate)
- Windows Vista SP2 Enterprise x86-32
- Windows Vista SP2 Enterprise x86-64 (in 32b mode - 64 Tolerate)
- Windows Vista SP2 Ultimate x86-32

- Windows Vista SP2 Ultimate x86-64 (in 32b mode - 64 Tolerate)
- Windows XP SP2 Professional x86-32
- Windows XP SP2 Professional x86-64 (in 32b mode - 64 Tolerate)

### **Rational DOORS Next Generation V4.0.1 Server -- Supported related software**

- Rational DOORS V9.5
- Rational Change V5.3
- Rational Team Concert 4.0.1
- Rational Quality Manager 4.0.1
- Rational Requirements Composer 4.0.1
- Rational Rhapsody Design Manager V4.0
- Rational Software Architect Design Manager V4.0.1
- Rational Insight V1.1.1.1
- Rational Publishing Engine V1.1.1 and V1.2
- Rational Lifecycle Integration Adapters V1.0
- HP Quality Center V11.0 (enabled using the Rational Lifecycle Integration Adapters V1.0)
- Jazz Foundation V4.0.1
- Rational Quality Manager 4.0.1
- Rational Reporting for Development Intelligence V2.0.1
- Rational Requirements Composer V4.0.1
- Rational Team Concert V4.0.1

### **Rational DOORS V9.5 -- Operating system requirements**

- Red Hat Enterprise Linux (RHEL) 5 Advanced Platform x86-32
- Red Hat Enterprise Linux (RHEL) 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-32
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 x86-32
- Red Hat Enterprise Linux (RHEL) Server 6 x86-64
- SUSE Linux Enterprise Server (SLES) 11 x86-32
- SUSE Linux Enterprise Server (SLES) 11 x86-64
- Solaris 10 SPARC
- Windows Server 2003 R2 Enterprise Edition x86-32
- Windows Server 2003 R2 Enterprise Edition x86-64
- Windows Server 2003 R2 Standard Edition x86-32
- Windows Server 2003 R2 Standard Edition x86-64
- Windows Server 2008 Enterprise Edition x86-32
- Windows Server 2008 Enterprise Edition x86-64
- Windows Server 2008 Standard Edition x86-32
- Windows Server 2008 Standard Edition x86-64
- Windows Server 2008 R2 Enterprise Edition x86-64
- Windows Server 2008 R2 Standard Edition x86-64
- Windows 7 Enterprise x86 -32
- Windows 7 Enterprise x86 -64
- Windows 7 Professional x86-32
- Windows 7 Professional x86-64

- Windows 7 Service Pack 1 Enterprise x86-32
- Windows 7 Service Pack 1 Enterprise x86-64
- Windows 7 Service Pack 1 Professional x86-32
- Windows 7 Service Pack 1 Professional x86-64
- Windows Vista SP2 Business x86-32
- Windows Vista SP2 Business x86-64
- Windows Vista SP2 Enterprise x86-32
- Windows Vista SP2 Enterprise x86-64
- Windows XP SP3 Professional x86-32
- Windows XP SP3 Professional x86-64

### **Rational DOORS Web Access Server -- Operating system requirements**

- Red Hat Enterprise Linux (RHEL) 5 Advanced Platform x86-32
- Red Hat Enterprise Linux (RHEL) 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-32
- Red Hat Enterprise Linux (RHEL) 5 Update 5 Advanced Platform x86-64
- Red Hat Enterprise Linux (RHEL) Server 6 x86-32
- Red Hat Enterprise Linux (RHEL) Server 6 x86-64
- SUSE Linux Enterprise Server (SLES) 11 x86-32
- SUSE Linux Enterprise Server (SLES) 11 x86-64
- Solaris 10 SPARC
- Windows Server 2003 R2 Enterprise Edition x86-32
- Windows Server 2003 R2 Enterprise Edition x86-64
- Windows Server 2003 R2 Standard Edition x86-32
- Windows Server 2003 R2 Standard Edition x86-64
- Windows Server 2008 Enterprise Edition x86-32
- Windows Server 2008 Enterprise Edition x86-64
- Windows Server 2008 Standard Edition x86-32
- Windows Server 2008 Standard Edition x86-64
- Windows Server 2008 R2 Enterprise Edition x86-64
- Windows Server 2008 R2 Standard Edition x86-64
- Windows 7 Enterprise x86 -32
- Windows 7 Enterprise x86 -64
- Windows 7 Professional x86-32
- Windows 7 Professional x86-64
- Windows Vista SP2 Business x86-32
- Windows Vista SP2 Business x86-64
- Windows Vista SP2 Enterprise x86-32
- Windows Vista SP2 Enterprise x86-64
- Windows XP SP3 Professional x86-32
- Windows XP SP3 Professional x86-64

The program's specifications and specified operating environment information may be found in documentation accompanying the program, if available, such as a README file, or other information published by IBM , such as an announcement letter. Documentation and other program content may be supplied only in the English language.

## Planning information

---

Software Subscription and Support (also referred to as Software Maintenance) is included with licenses purchased through Passport Advantage and Passport Advantage Express® . Product upgrades and technical support are provided by the Software Subscription and Support (also referred to as Software Maintenance) offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software, and technical support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support (also referred to as Software Maintenance) with each program license acquired. The initial period of Software Subscription and Support (also referred to as Software Maintenance) can be extended by the purchase of a renewal option, if available.

### **Packaging**

Rational DOORS

### **Security, auditability, and control**

---

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communication facilities.

---

## Ordering information

---

This product is only available via Passport Advantage . It is not available as shrinkwrap.

### **Product information**

Licensed function title	Product group	Product category
IBM Rational DOORS	Requirements Management	Requirements Management
IBM Rational DOORS Web Access Editor	Requirements Management	Requirements Management
IBM Rational DOORS Web Access Reviewer	Requirements Management	Requirements Management
Program name	PID number	Charge unit description
IBM Rational DOORS	5724-X82	Per Authorized User for System Z
IBM Rational DOORS	5724-X82	Per Floating User
IBM Rational DOORS	5724-X82	Per Floating User for System Z
IBM Rational DOORS	5724-X82	Per Authorized User
IBM Rational DOORS Web Access Editor	5724-X82	Per Authorized User
IBM Rational DOORS Web Access Editor	5724-X82	Per Floating User
IBM Rational DOORS Web Access Editor	5724-X82	Per Floating User for System Z
IBM Rational DOORS Web Access Editor	5724-X82	Per Authorized User for System Z

IBM Rational DOORS Web Access Reviewer	5724-X82	Per Authorized User
IBM Rational DOORS Web Access Reviewer	5724-X82	Per Floating User for System Z
IBM Rational DOORS Web Access Reviewer	5724-X82	Per Authorized User for System Z
IBM Rational DOORS Web Access Reviewer	5724-X82	Per Floating User

## Charge metrics definitions

### Authorized User

Authorized User is a unit of measure by which the program can be licensed. An Authorized User is a unique person who is given access to the program. The program may be installed on any number of computers or servers and each Authorized User may have simultaneous access to any number of instances of the program at one time. Licensee must obtain separate, dedicated entitlements for each Authorized User accessing the program in any manner directly or indirectly (for example, via a multiplexing program, device, or application server) through any means. An entitlement for an Authorized User is unique to that Authorized User and may not be shared, nor may it be reassigned other than for the permanent transfer of the Authorized User entitlement to another person.

NOTE: Some programs may be licensed where devices are considered users. In that case, the following applies. Any computing device that requests the execution of or receives for execution a set of commands, procedures, or applications from the program or that is otherwise managed by the program is considered a separate user of the program and requires an entitlement as if that device were a person.

### Floating User

Floating User is a unit of measure by which the Program can be licensed. A Floating User is a person who is accessing the Program at any particular point in time. An Install is an installed copy of the Program on a physical or virtual disk made available to be executed on a computer. The Program may be installed on any number of computers or servers, but if the Floating User simultaneously accesses more than one Install of the Program, the Floating User requires a separate entitlement for each such Install. Licensee must obtain separate entitlements for each Floating User simultaneously accessing the Program on each Install in any manner directly or indirectly (for example: via a multiplexing program, device, or application server) through any means.

Note: Some programs may be licensed where devices are considered users. In that case the following applies: Any computing device that requests the execution of or receives for execution a set of commands, procedures, or applications from the Program or that is otherwise managed by the Program is considered a separate User of the Program and requires an entitlement as if that device were a person.

## Passport Advantage program licenses

### Rational DOORS

Part description	Part number
IBM Rational DOORS Rational DOORS Per Authorized User Annual SW S&S Rnw	E074XLL
Rational DOORS Per Authorized User Initl FT Lic+S&S 12 Mo	D09AWLL
Rational DOORS Per Authorized User Lic + SW S&S 12 Mo	D09KNLL
Rational DOORS Per Authorized User SW S&S Reinststate 12 Mo	D09DZLL
Rational DOORS Per Authorized User Subsq FT Lic+S&S 12 Mo	E071ULL
Rational DOORS Per Floating User Annual SW S&S Rnw	E075NLL
Rational DOORS Per Floating User Initl FT Lic+S&S 12 Mo	D09AYLL

Rational DOORS Per Floating User Lic + SW S&S 12 Mo	D09LELL
Rational DOORS Per Floating User SW S&S Reinstate 12 Mo	D09EQLL
Rational DOORS Per Floating User Subsq FT Lic+S&S 12 Mo	E071WLL

### Rational DOORS

Part description	Part number
IBM Rational DOORS Web Access Editor	
Rat1 DOORS Web Access Editor Per Authorized User Annual SW S&S Rnw1	E076BLL
Rat1 DOORS Web Access Editor Per Authorized User Init1 FT Lic+S&S 12 Mo	D09ASLL
Rat1 DOORS Web Access Editor Per Authorized User Lic + SW S&S 12 Mo	D09M2LL
Rat1 DOORS Web Access Editor Per Authorized User SW S&S Reinstate 12 Mo	D09FDLL
Rat1 DOORS Web Access Editor Per Authorized User Subsq FT Lic+S&S 12 Mo	E071QLL
Rat1 DOORS Web Access Editor Per Floating User Annual SW S&S Rnw1	E0753LL
Rat1 DOORS Web Access Editor Per Floating User Init1 FT Lic+S&S 12 Mo	D09AULL
Rat1 DOORS Web Access Editor Per Floating User Lic + SW S&S 12 Mo	D09KULL
Rat1 DOORS Web Access Editor Per Floating User SW S&S Reinstate 12 Mo	D09E5LL
Rat1 DOORS Web Access Editor Per Floating User Subsq FT Lic+S&S 12 Mo	E071SLL

### Rational DOORS

Part description	Part number
IBM Rational DOORS Web Access Reviewer	
Rat1 DOORS Web Access Review Per Authorized User Annual SW S&S Rnw1	E07M4LL
Rat1 DOORS Web Access Review Per Authorized User Init1 FT Lic+S&S 12 Mo	D0APWLL
Rat1 DOORS Web Access Review Per Authorized User Lic + SW S&S 12 Mo	D0APSL
Rat1 DOORS Web Access Review Per Authorized User SW S&S Reinstate 12 Mo	D0APTLL
Rat1 DOORS Web Access Review Per Authorized User Subsq FT Lic+S&S 12 Mo	E07M6LL
Rat1 DOORS Web Access Review Per Floating User Annual SW S&S Rnw1	E07M2LL
Rat1 DOORS Web Access Review Per Floating User Init1 FT Lic+S&S 12 Mo	D0APXLL
Rat1 DOORS Web Access Review Per Floating User Lic + SW S&S 12 Mo	D0APLLL
Rat1 DOORS Web Access Review Per Floating User SW S&S Reinstate 12 Mo	D0APMLL
Rat1 DOORS Web Access Review Per Floating User Subsq FT Lic+S&S 12 Mo	E07M7LL

### Passport Advantage trade-up licenses

#### Rational DOORS

Precursor product	Trade-up product	Trade-up part number
IBM Rational DOORS Web Access Reviewer		
Rational DOORS Web Access Reviewer Authorized User	Rat1 DOORS Web Access Rvw fr DWA Reviewer Trade Up Lic + SW S&S 12 Mo	D0APNLL

## Rational DOORS

Precursor product	Trade-up product	Trade-up part number
IBM Rational DOORS Web Access Editor Rational DOORS Web Access Editor Authorized User	Ratl DOORS Web Access Editor FltUsr fr Auth Usr Trade Up Lic + SW S&S 12 Mo	D09SRLL

## Rational DOORS

Precursor product	Trade-up product	Trade-up part number
IBM Rational DOORS Rational DOORS Authorized User	Ratl DOORS Floating User AU Trdup Lic + SW S&S 12 Mo	D09QKLL

## Passport Advantage supply

Program name/description	Part number
Rational DOORS V9.5.0 IBM Rational DOORS V9.5.0 Multiplatform Multilingual Media Pack	BT0I2ML
Ratl DOORS Web Access Editor V9.5.0 IBM Rational DOORS Web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML

## Passport Advantage customer: Media pack entitlement details

Customers with active maintenance or subscription for the products listed are entitled to receive the corresponding media pack.

### Ratl DOORS Web Access Editor V9.5.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational DOORS Web Access Editor per Authorized User	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS Web Access Editor per Authorized User for System z	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS Web Access Editor per Floating User	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS Web Access Editor per Floating User for System z	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS web Access Reviewer per Authorized User	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS web Access Reviewer per Authorized User for System z	IBM Rational DOORS web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML
IBM Rational DOORS web	IBM Rational DOORS web	BT0I5ML



Access Reviewer per Floating User	Access V9.5.0 Multiplatform Multilingual Media Pack	
IBM Rational DOORS Web Access Reviewer per Floating User for System z	IBM Rational DOORS Web Access V9.5.0 Multiplatform Multilingual Media Pack	BT0I5ML

### Rational DOORS V9.5.0

Entitled maintenance offerings description	Media packs description	Part number
IBM Rational DOORS per Authorized User	IBM Rational DOORS V9.5.0 Multiplatform Multilingual Media Pack	BT0I2ML
IBM Rational DOORS per Authorized User for System z	IBM Rational DOORS V9.5.0 Multiplatform Multilingual Media Pack	BT0I2ML
IBM Rational DOORS per Floating User	IBM Rational DOORS V9.5.0 Multiplatform Multilingual Media Pack	BT0I2ML
IBM Rational DOORS per Floating User for System z	IBM Rational DOORS V9.5.0 Multiplatform Multilingual Media Pack	BT0I2ML

### Cross-platform products

---

#### ***Cross-platform products for use on System z***

Order the part numbers that follow when the product is used for either the development of code that will be deployed on System z servers or when the product will be communicating or transferring data between a distributed server and a System z server. Otherwise order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement

#### **Rational DOORS**

Part description	Part number
IBM Rational DOORS Rational DOORS Per Auth.User for System z Annual SW S&S Rnw1	E0750LL
Rational DOORS Per Auth.User for System z Initl FT Lic+S&S 12 Mo	D0BKLL
Rational DOORS Per Auth.User for System z Lic + SW S&S 12 Mo	D09KRL
Rational DOORS Per Auth.User for System z SW S&S Reinstate 12 Mo	D09E2LL
Rational DOORS Per Auth.User for System z Subsq FT Lic+S&S 12 Mo	E083HLL
Rational DOORS Per Float.User for System z Annual SW S&S Rnw1	E075QLL
Rational DOORS Per Float.User for System z Initl FT Lic+S&S 12 Mo	D0BKJLL
Rational DOORS Per Float.User for System z Lic + SW S&S 12 Mo	D09LGLL
Rational DOORS Per Float.User for System z SW S&S Reinstate 12 Mo	D09ESLL
Rational DOORS Per Float.User for System z Subsq FT Lic+S&S 12 Mo	E083GLL

#### **Rational DOORS**

Part description	Part number
IBM Rational DOORS Web Access Editor Rat1 DOORS Web Access Editor Per Auth.User for System z	E076DLL

Annual SW S&S Rnw1					
Rat1 DOORS Web Access Editor Per Auth.User for System z	DOBKMLL				
Init1 FT Lic+S&S 1					
Rat1 DOORS Web Access Editor Per Auth.User for System z	D09M4LL				
Lic + SW S&S 12 Mo					
Rat1 DOORS Web Access Editor Per Auth.User for System z	E083JLL				
SW S&S Reinstate 1					
Rat1 DOORS Web Access Editor Per Float.User for System	E0757LL				
z Annual SW S&S Rnw1					
Rat1 DOORS Web Access Editor Per Float.User for System	D0BKLLL				
z Init1 FT Lic+S&S					
Rat1 DOORS Web Access Editor Per Float.User for System	D09KYLL				
z Lic + SW S&S 12 Mo					
Rat1 DOORS Web Access Editor Per Float.User for System	D09E9LL				
z SW S&S Reinstate					
Rat1 DOORS Web Access Editor Per Float.User for System	E083ILL				
z Subsq FT Lic+S&S					

## Rational DOORS

Part description	Part number
IBM Rational DOORS Web Access Reviewer	
Rat1 DOORS Web Access Review Per Auth.User for System z	E07M5LL
Annual SW S&S Rnw1	
Rat1 DOORS Web Access Review Per Auth.User for System z	D0BQ9LL
Init1 FT Lic+S&S 1	
Rat1 DOORS Web Access Review Per Auth.User for System z	D0APULL
Lic + SW S&S 12 Mo	
Rat1 DOORS Web Access Review Per Auth.User for System z	D0APVLL
SW S&S Reinstate 1	
Rat1 DOORS Web Access Review Per Auth.User for System z	E0869LL
Subsq FT Lic+S&S 1	
Rat1 DOORS Web Access Review Per Float.User for System	E07M3LL
z Annual SW S&S Rnw1	
Rat1 DOORS Web Access Review Per Float.User for System	D0BQALL
z Init1 FT Lic+S&S	
Rat1 DOORS Web Access Review Per Float.User for System	D0APPLL
z Lic + SW S&S 12 Mo	
Rat1 DOORS Web Access Review Per Float.User for System	D0APQLL
z SW S&S Reinstate	
Rat1 DOORS Web Access Review Per Float.User for System	E086ALL
z Subsq FT Lic+S&S	

### ***Cross-platform product for use on System z IFL engines and/or zEnterprise BladeCenter Extension***

Order the part numbers that follow when the product is intended to run on the zEnterprise® BladeCenter® Extension and/or Linux operating system on System z IFL engines. If the product is not intended to run in these environments, order from the other set of part numbers in this announcement. This set of part numbers provides the identical supply and authorization as the other set in this announcement.

### **Trade-up licenses for Cross platform products**

#### **Rational DOORS**

Precursor product	Trade-up product	Part number
IBM Rational DOORS Web Access Reviewer		
Rational DOORS Web Access Reviewer Authorized User	Rat1 DOORS Web Access Rvw fr DWA Reviewer Sys z Trade Up Lic + SW S&S 12 Mo	D0APRLL

## Rational DOORS

Precursor product	Trade-up product	Part number
IBM Rational DOORS Web Access Editor		
Rational DOORS Web Access Editor Authorized User	Ratl DOORS Web Access Editor Flt Usr fr Auth Usr System z Trade Up Lic + SW	D09SNLL

## Rational DOORS

Precursor product	Trade-up product	Part number
IBM Rational DOORS Rational DOORS Authorized User	Ratl DOORS Floating User Sys.z AU Trdup Lic + SW S&S 12 Mo	D09QILL

---

## Terms and conditions

---

The information provided in this announcement letter is for reference and convenience purposes only. The terms and conditions that govern any transaction with IBM are contained in the applicable contract documents such as the IBM International Program License Agreement, IBM International Passport Advantage Agreement, and the IBM Agreement for Acquisition of Software Maintenance.

### **Licensing**

IBM International Program License Agreement including the License Information document and Proof of Entitlement (PoE) govern your use of the program. PoEs are required for all authorized use.

Part number products only, offered outside of Passport Advantage , where applicable, are license only and do not include Software Maintenance.

This software license includes Software Subscription and Support (also referred to as Software Maintenance).

### **License Information form number(s)**

Program name	Program number	Form number
Rational DOORS	5724-X82	L-LRON-8XCTG7; L-LRON-8ZRKMY

The program's License Information will be available for review on the IBM Software License Agreement website

<http://www.ibm.com/software/sla/sladb.nsf>

### **Limited warranty applies**

Yes

### **Limited warranty**

IBM warrants that when the program is used in the specified operating environment, it will conform to its specifications. The warranty applies only to the unmodified portion of the program. IBM does not warrant uninterrupted or error-free operation of the program or that IBM will correct all program defects. You are responsible for the results obtained from the use of the program.

IBM provides you with access to IBM databases containing information on known program defects, defect corrections, restrictions, and bypasses at no additional charge. For further information, consult the IBM Software Support Handbook found at

<http://www.ibm.com/support/handbook>

IBM will maintain this information for at least one year after the original licensee acquires the program (warranty period).

### ***Program technical support***

Technical support of a program product version or release will be available for a minimum of five years from the general availability date, as long as your Software Maintenance is in effect. This technical support allows you to obtain assistance (via telephone or electronic means) from IBM for product-specific, task-oriented questions regarding the installation and operation of the program product. Software Maintenance also provides you with access to updates (modifications or fixes), releases, and versions of the program. You will be notified, via announcement letter, of discontinuance of support with 12 months' notice. If you require additional technical support from IBM, including an extension of support beyond the discontinuance date, contact your IBM representative or IBM Business Partner. This extension may be available for a fee.

### ***Money-back guarantee***

For clarification, note that if for any reason you are dissatisfied with the program and you are the original licensee, you may obtain a refund of the amount you paid for it, if within 30 days of your invoice date you return the program and its PoE to the party from whom you obtained it. If you downloaded the program, you may contact the party from whom you acquired it for instructions on how to obtain the refund.

- For clarification, note that for programs acquired under the IBM International Passport Advantage Agreement, this term applies only to your first acquisition of the program.

### ***Volume orders (IVO)***

No

### ***Passport Advantage applies***

Yes, and through the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

This product is only available via Passport Advantage. It is not available as shrinkwrap.

### ***Software Subscription and Support (Software Maintenance)***

#### ***Software Subscription and Support applies***

Yes. Software Subscription and Support is included with licenses purchased through Passport Advantage and Passport Advantage Express. Product upgrades and technical support are provided by the Software Subscription and Support offering as described in the Agreements. Product upgrades provide the latest versions and releases to entitled software and Technical Support provides voice and electronic access to IBM support organizations, worldwide.

IBM includes one year of Software Subscription and Support with each program license acquired. The initial period of Software Subscription and Support can be extended by the purchase of a renewal option, if available.

While your Software Subscription and Support is in effect, IBM provides you assistance for your routine, short duration installation and usage (how-to) questions, and code-related questions. IBM provides assistance via telephone and, if available, electronic access, to your information systems (IS) technical support personnel during the normal business hours (published prime shift hours) of your IBM support center. (This assistance is not available to your end users.) IBM provides Severity 1 assistance 24 hours a day, 7 days a week. For additional details, consult your IBM Software Support Handbook at

<http://www.ibm.com/support/handbook>

Software Subscription and Support does not include assistance for the design and development of applications, your use of programs in other than their specified operating environment, or failures caused by products for which IBM is not responsible under the applicable agreements.

For additional information about the International Passport Advantage Agreement and the IBM International Passport Advantage Express Agreement, visit the Passport Advantage website at

<http://www.ibm.com/software/passportadvantage>

### **Other terms**

#### **System i Software Maintenance applies**

No

#### **Educational allowance available**

Not applicable.

IT system security involves protecting systems and information through prevention, detection, and response to improper access from within and outside your enterprise. Improper access can result in information being altered destroyed or misappropriated or can result in misuse of your systems to attack others. Without a comprehensive approach to security, no IT system or product should be considered completely secure and no single product or security measure can be completely effective in preventing improper access. IBM systems and products are designed to be part of a comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products, or services to be most effective. IBM does not warrant that systems and products are immune from the malicious or illegal conduct of any party.

---

## **Prices**

---

### **Passport Advantage**

For Passport Advantage information and charges, contact your IBM representative or authorized IBM Business Partner for Software Value Plus, Additional information is also available at

<http://www.ibm.com/software/passportadvantage>

### **Business Partner information**

If you are an IBM Business Partner -- Distributor for Workstation Software acquiring products from IBM , you may link to Passport Advantage Online for resellers where you can obtain Business Partner pricing information. An IBM ID and password are required.

<https://www.ibm.com/software/howtobuy/passportadvantage/paoreseller>

---

## Order now

---

To order, contact the Americas Call Centers or your local IBM representative, or your IBM Business Partner.

To identify your local IBM representative or IBM Business Partner, call 800-IBM-4YOU (426-4968).

Phone: 800-IBM-CALL (426-2255)  
Fax: 800-2IBM-FAX (242-6329)  
Internet: [callserv@ca.ibm.com](mailto:callserv@ca.ibm.com)  
Mail: IBM Teleweb Customer Support  
ibm.com® Sales Execution Center, Americas North  
3500 Steeles Ave. East, Tower 3/4  
Markham, Ontario  
Canada  
L3R 2Z1

Reference: AE001

The Americas Call Centers, our national direct marketing organization, can add your name to the mailing list for catalogs of IBM products.

**Note:** Shipments will begin after the planned availability date.

### **Trademarks**

Jazz and Rational Team Concert are trademarks of IBM Corporation in the United States, other countries, or both.

Rational, DOORS, Rhapsody, IBM, Passport Advantage, AIX, POWER, z/OS, System z, Express, zEnterprise, BladeCenter and [ibm.com](http://ibm.com) are registered trademarks of IBM Corporation in the United States, other countries, or both.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Pentium and Intel Xeon are trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

### **Terms of use**

IBM products and services which are announced and available in your country can be ordered under the applicable standard agreements, terms, conditions, and prices in effect at the time. IBM reserves the right to modify or withdraw this announcement at any time without notice. This announcement is provided for your information only. Additional terms of use are located at:

<http://www.ibm.com/legal/us/en/>

For the most current information regarding IBM products, consult your IBM representative or reseller, or visit the IBM worldwide contacts page

<http://www.ibm.com/planetwide/us/>